Resolution: 2021-12

Introduced and Read: Tuesday, June 15, 2021

Adopted: Tuesday, June 15, 2021



TOWN OF BRENTWOOD

RESOLUTION 2021-12

RESOLUTION OF THE TOWN OF BRENTWOOD ESTABLISHING QUINCY ST BETWEEN 39th STEET & 38th STREET AS A ONE WAY

WHEREAS, Section 305-13 of the Brentwood Code directs that upon a roadway designated and signposted for one-way traffic, a vehicle shall be driven only in the direction designated.

WHEREAS, Section 305-11 of the Brentwood Code directs whenever it is necessary for the protection of public property or desirable in the interest of public welfare and safety, the Mayor and Town Council of Brentwood may restrict or regulate the weight and type of vehicle or kind of traffic that may travel over any designated bridge, street, alley or public thoroughfare within the Town of Brentwood. Such a designated bridge, street, alley or public thoroughfare shall be plainly marked with signs or markers setting forth the restrictions or regulations.

WHEREAS, Section 305-15 H of the Brentwood Code directs to take or promulgate any other safety measure deemed necessary in the interest of public safety, health and general welfare within the Town of Brentwood and

WHEREAS, Section 305-15 C of the Brentwood Code directs that the Mayor and Town Council of Brentwood are hereby authorized and empowered to designate certain streets as one-way.

NOW, THEREFORE, BE IT RESOLVED THAT the Mayor and Council of Town of Brentwood hereby authorize the designation of One-Way traffic only between 39th Street & 38th Street effective July 1, 2021, in accordance with the policies and procedures established in the Brentwood Code (Section 305)

READ AND ADOPTED on this 15th day of June, 2021

Resolution: 2021-12

Introduced and Read: Tuesday, June 15, 2021

Adopted: Tuesday, June 15, 2021



TOWN OF BRENTWOOD

Attest: Giselle Richards, Town Clerk

Rocio Treminio-Lopez, Mayor

Stefan Leggin, Vice Mayor

Marcus Monroe, Councilmember

Quianna Taylor, Councilmember

Mary Vechery-Goff, Councilmember

Page 2 of 2